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1. Document ID: US 6475609 B1

AB: Glitter, at least a portion of which comprises color shifting film. The glitter is useful in any of a variety of ways, including in loose form, attached to the surface of a substrate, in a dispersible combination, or present in a matrix material ranging, for example, from liquids, such as water and alcohols, to gels, such as silicone and glycerol, to hard, rigid materials such as plastics, particle board, and fiberglass. Examples of other matrix materials include putties or molding clays, rubbers, and adhesives.

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2. Document ID: US 6455140 B1

AB: Glitter, at least a portion of which, comprise visible mirror film. The glitter is useful in any of a variety of ways, including in loose form, attached to the surface of a substrate, in a dispersible combination, or present in a matrix material ranging, for example, from liquids, such as water and alcohols, to gels, such as silicone and glycerol, to hard, rigid materials such as plastics, particle board and fiberglass.

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3. Document ID: US 6338889 B1

AB: An optical information recording disc is composed a transparent substrate, an information recording layer, a metallic light-reflecting layer, a light-shielding layer, and an ink-printable layer, in order. The light-shielding layer is prepared essentially from a binder polymer and zinc sulfide particles, so that an ink, particularly an aqueous ink solution, applied onto the ink-printable layer gives a clear ink image with almost no blur.

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4. Document ID: US 5489355 A

AB: The present invention relates to a method for producing decorative boards excelling in brightness, the method comprising the steps of: providing a transfer sheet (1) comprising a releasable film (20), a metallized layer (5) formed on the releasable film (20) and an adhesive layer (6) formed on the metallized layer (5) over its entire surface or according to a desired pattern; transferring selectively a part of the metallized layer of the transfer sheet where the adhesive layer is formed onto a decorative board base (2) over its entire surface or a part of the decorative board base surface and/or a back side thereof by superposing the decorative board base (2) and the transfer sheet (1) of its adhesive layer side and pressing the thus obtained laminate; impregnating the thus obtained decorative board base having the metallized layer (5) with a thermosetting resin; and hot-pressing the thus impregnated decorative board base to obtain the decorative board having excellent brightness. In the present invention, since the metallized layer is formed by transferring, the decorative board excelling in brightness as well as aesthetic value can effectively be produced.

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 5. Document ID: US 5468712 A

AB: A thermal transfer dye image-receiving sheet capable of forming full color dye images with a high reproducibility at a high speed, and having a high resistance to curling in a thermal printing operation, comprises a dye image-receiving layer comprising a dye-receiving resin material and formed on a front surface of a substrate sheet, which substrate sheet front surface is formed from a biaxially oriented thermoplastic resin film having a number of fine voids, the front surface of the thermoplastic resin film, on which the dye image-receiving layer is formed, having a Bekk smoothness of 1000 seconds or more and a glossiness of 50% or less.

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